L Number	Hits	Search Text	DB	Time stamp
1	2	(displacement off?set) same ((gradient adj mask\$3) (gradient adj	USPAT;	2004/04/16 08:35
		blend\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	3072	color near3 wheel	USPAT;	2004/04/16 09:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	47	hue near3 wheel	USPAT;	2004/04/16 09:42
			US-PGPUB;	
			EPO; JPO	
8	3078	(color near3 wheel) (hue near3 wheel)	USPAT;	2004/04/16 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	129860	((start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/16 09:45
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	US-PGPUB;	
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	EPO; JPO	
		intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate))		
10	103	((color near3 wheel) (hue near3 wheel)) and (((start\$3 beginning origin\$2	USPAT;	2004/04/16 09:45
		first) near3 (point position locati\$2 coordinate)) same ((finish\$3	US-PGPUB;	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	EPO; JPO;	
		locati\$2 coordinate)) same ((intermediary intermediate middle	DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2		
, ,	_	coordinate)))	LICDAT.	2004/04/16 09:45
11	5	((color near3 wheel) (hue near3 wheel)) same (((start\$3 beginning	USPAT; US-PGPUB;	2004/04/16 09:43
.		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle	EPO; JPO; DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2	DERWENT	
		coordinate)))		
12	1829	345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/16 09:46
'-	102)	358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.	US-PGPUB;	200 110 110 05:10
			EPO; JPO	
13	3	(((color near3 wheel) (hue near3 wheel)) and (((start\$3 beginning	USPAT;	2004/04/16 09:46
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	US-PGPUB;	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	EPO; JPO;	
		locati\$2 coordinate)) same ((intermediary intermediate middle	DERWENT	
	-	in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) and (345/589,606-610.ccls. 345/169,212.fref.		
		348/30,33,60,70,577.ccls. 358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.)		
14	2	((gradient adj mask\$3) (gradient adj blend\$3)) and ((color near3 wheel)	USPAT;	2004/04/16 09:48
		(hue near3 wheel))	US-PGPUB;	
			EPO; JPO	
-	1683	345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/16 09:46
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.	US-PGPUB;	•
			EPO; JPO	
-	772534	(start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/15 11:00
		coordinate)	US-PGPUB;	
			EPO; JPO	
•	947804	(finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point	USPAT;	2004/04/15 11:01
		position locati\$2 coordinate)	US-PGPUB;	
	041004	Character Provide and Provide Addition Co. 1914 and 2019	EPO; JPO	2004/04/15 11 21
-	841234	(intermediary intermediate middle in?between (in adj between) mid?	USPAT;	2004/04/15 11:01
		between) near3 (point position locati\$2 coordinate)	US-PGPUB;	
	250052	(attailantaa ahanaatailatia anala harina 62ti-al accast dia-lan	EPO; JPO	2004/04/15 11:01
-	359953	(attributes characteristic angle horizon\$3 vertical offset displacement	USPAT;	2004/04/15 11:01
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)	US-PGPUB;	
L			EPO; JPO	

-	0	(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls. 358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.) and (((color hue spectr\$2)	USPAT; US-PGPUB;	2003/09/24 11:26
		near3 (gradient gradation grad\$3 change slope ramp)) same (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) with	EPO; JPO	
		(region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2		
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last		
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate)) same ((attributes characteristic angle		
		horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))		
-	81846	(color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp	USPAT;	2003/09/24 11:33
		anisotrop\$2)	US-PGPUB; EPO; JPO	
-	15644	((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp	USPAT;	2004/04/15 11:02
		anisotrop\$2)) with (region area scene fore?ground back?ground picture image)	US-PGPUB; EPO; JPO	
-	6	(((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2003/09/24 11:35
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point	US-PGPUB; EPO; JPO	
:		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	,	
		destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))		
-	121931	((start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/16 09:44
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	US-PGPUB; EPO; JPO	
		intermediate middle in?between (in adj between) mid? between) near3	·	
_	67	(color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp	USPAT;	2003/09/24 11:40
		anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB;	
		destinat\$3 second last termin\$5) near3 (point position locati\$2	ЕРО; ЈРО	
		coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))		
-	17	(((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2003/09/24 11:40
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point	US-PGPUB; EPO; JPO	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	Li 0, 31 0	
		destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))		
-	61	(((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point	USPAT; US-PGPUB;	2003/09/24 11:40
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	EPO; JPO	
		destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))) not		
		((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))		

[-	11	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2003/09/24 11:41
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground	US-PGPUB;	
		picture image)) same (((start\$3 beginning origin\$2 first) near3 (point	EPO; JPO	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))) not		
		((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
-		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement		
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))		
-	50	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope	USPAT;	2003/09/24 11:48
		ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point	US-PGPUB;	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	EPO; JPO	
	!	destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
İ		between) mid? between) near3 (point position locati\$2 coordinate)))) not	,	
		((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		•
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
		destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj		
1		between) mid? between) near3 (point position locati\$2 coordinate)) same		
		((attributes characteristic angle horizon\$3 vertical offset displacement		
İ		((attributes characteristic angle horizons) vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))		
		not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change		
		slope ramp anisotrop\$2)) with (region area scene fore?ground		
		back?ground picture image)) same (((start\$3 beginning origin\$2 first)		
		near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3		
		end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2		
	1	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	1	between) mid? between) near3 (point position locati\$2 coordinate)))) not		
		((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
		ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
		picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
1		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)) same	}	
		((attributes characteristic angle horizon\$3 vertical offset displacement		1
		(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))		
	1	(2-2-1-1) (B. 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		<del></del>

0. ((color hue) near3 wheel) and ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area seene fore*ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((start*butes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (region area scene fore*ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finetmediary intermediate middle in*between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in*between (in adj between) mid? point position locati\$2 coordinate)) same (intermediary intermediate middle in*between (in adj between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in*between (in adj between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in*between (in adj between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in*between (in adj between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in*between (in adj between) near3 (point position locat				
scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position) locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$49) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (intermediate middle in?between (in adj between) mid? betwee	)	((color hue) near3 wheel) and (((((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:39
originS2 first) near3 (point position locatiS2 coordinate)) same ((finishS3 completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid?between) near3 (point position locatiS2 coordinate)) same ((attributes characteristic angle horizonS3 vertical offset displacement (edge adj padS4)) with (gradient gradation gradS3 change slope ramp) (((color hue spectrS2) near3 (gradient gradation gradS3 change slope ramp anisotropS2)) with (region area scene fore?ground back?ground picture image)) same ((fistarS3 beginning originS2 first) near3 (point position locatiS2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locatiS2 coordinate)) not ((((color hue spectrS2) near3 (gradient gradation gradS3 change slope ramp anisotropS2)) with (region area scene fore?ground back?ground picture image)) same ((startS3 beginning originS2 first) near3 (point position locatiS2 coordinate)) same ((finishS3 completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((finishS3 completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((finishS3 completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((finishS3 completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((finishS3 completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((finishS3 completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((finishS3 completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((finishS3 completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((finishS3 completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((finishS3 co		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area	US-PGPUB;	
completS3 endS3 destinatS3 second last terminS5) near3 (point position locatiS2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locatiS2 coordinate)) same ((ittributes characteristic angle horizonS3 vertical offset displacement (edge adj padS4)) with (gradient gradation gradS3 change slope ramp)) ((((color hue spectrS2) near3 (gradient gradation gradS3 change slope ramp))) ((((color hue spectrS2) near3 (gradient gradation gradS3 change slope ramp))) ((((color hue spectrS2) near3 (gradient gradation gradS3 change slope ramp anisotropS2)) with (region area scene fore?ground back?ground picture image)) same ((startS3 beginning originS2 first) near3 (point position locatiS2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locatiS2 coordinate))) and (((icolor hue spectrS2) near3 (gradient gradation gradS3 change slope ramp anisotropS2)) with (region area scene fore?ground back?ground picture image)) same ((startS3 beginning originS2 first) near3 (point position locatiS2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locatiS2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locatiS2 coordinate)) same ((attributes characteristic angle horizonS3 vertical offset displacement (edge adj padS4)) with (gradient gradation gradS3 change slope ramp))) ((((color hue spectrS2) near3 (gradient gradation gradS3 change slope ramp anisotropS2)) same (((startS3 beginning originS2 first) near3 (point position locatiS2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locatiS2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locatiS2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between near3 (		scene fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO	
locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid?) between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp) miscurop\$2)) with (region area scene fore?ground back?ground picture image)) same ((sfars\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid?) between) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid?) between (in adj between) mid?) between (in eadj between) mid?) between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid?) between) near3 (point position locati\$2 coordinate) same (distributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((stribatish beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediar		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3) change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complex\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not (((color hue spectr\$2)) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complex\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complex\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complex\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((fittibutes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp) insotrop\$2)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complex\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complex\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (may be tween mid*2 between near4 (point position locati\$2 coordinate)) same (finish\$3 complex\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complex\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
coordinate)) same ((tatributes characteristic angle horizon53 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop52)) with (region area scene fore?ground back?ground picture image)) same ((start53 beginning origin52 first) near3 (point position locati52 coordinate)) same (f(finish53 complet53 end53 destinat53 second hat termin55) near3 (point position locati52 coordinate)) same (f(finish53 complet54 end53 destinat53 second hat termin55) near3 (point position locati52 coordinate)) same (finish53 complet54 end53 destinat53 second last termin55) near3 (point position locati52 coordinate)) same (finish53 complet54 end54		locati\$2 coordinate)) same ((intermediary intermediate middle		
offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$21) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary inter		in?between (in adj between) mid? between) near3 (point position locati\$2		
change slope ramp)) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((fisant\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((fintermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not (((fool or hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (fintermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary) same ((intermediary) same ((intermediary) near3 (point position locati\$2 coordinate)) same ((intermediary) same ((intermediary) same ((intermediary) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary) same ((intermediary) same ((intersity) same (intersity) same ((in		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate gradation grad\$3 change slope ramp)) ((i)((color hus spectr\$2) near3 (gradient gradation grad\$3 change slope ramp) anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between  near3 (point position locati\$2 coordinate)) same ((intermedia		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
Fore/ground back/ground picture image)) same (((start\$3) beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3) complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in*) between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area seene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (start\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (startbutes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point posit				
origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in²between (in adj between) mid² between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore²ground back²ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in²between (in adj between) mid² between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (same (attributes characteristic angle horizon\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (start\$3 beginning orig		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
complet\$3 end\$3 destinat\$3 second last termin\$5) near³ (priont position locati\$2 coordinate)) same ((intermediary intermediate middle in notati\$2 coordinate))) not ((((color hue spectr\$2) near³ (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore²ground back²ground picture image)) same ((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same (start\$3 second last termin\$5) near³ (point position locati\$2 coordinate)) same (start\$4 second last termin\$5) near³ (point position locati\$2 coordinate)) same (start\$4 second last termin\$5) near³ (point position locati\$2 coordinate)) same (start\$4 second last termin\$5) near³ (point position locati\$2 coordinate)) same (start\$4 second last last second last gradation grad\$3 change slope ramp))) (((((color hue spectr\$2) near³ (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same (((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same (((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near³ (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((startbutes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp misotrop\$2) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near\$ (point position locati\$2 coordinate)) same ((stortbutes) hase ((start\$3 begi		fore?ground back?ground picture image)) same (((start\$3 beginning		
complet\$3 end\$3 destinat\$3 second last termin\$5) near³ (priont position locati\$2 coordinate)) same ((intermediary intermediate middle in notati\$2 coordinate))) not ((((color hue spectr\$2) near³ (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore²ground back²ground picture image)) same ((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same (start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same (start\$3 second last termin\$5) near³ (point position locati\$2 coordinate)) same (start\$4 second last termin\$5) near³ (point position locati\$2 coordinate)) same (start\$4 second last termin\$5) near³ (point position locati\$2 coordinate)) same (start\$4 second last termin\$5) near³ (point position locati\$2 coordinate)) same (start\$4 second last last second last gradation grad\$3 change slope ramp))) (((((color hue spectr\$2) near³ (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same (((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same (((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near³ (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((startbutes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp misotrop\$2) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near\$ (point position locati\$2 coordinate)) same ((stortbutes) hase ((start\$3 begi		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
in/between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((star\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((star\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (ontermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((star\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position l				
coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((star\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4) with (gradient gradation grad\$3 change slope ramp nisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (p		locati\$2 coordinate)) same ((intermediary intermediate middle		
grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (starts) second last termin\$5) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (goint position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (goint position locati\$2 coordinate))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) s		in?between (in adj between) mid? between) near3 (point position locati\$2		
fore?ground back?ground picture image) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate))) and ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$3 complet\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) same (start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary int		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
origin\$2 first) near³ (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near³ (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near³ (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) ((((color hue spectr\$2)) near³ (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near³ (point position locati\$2 coordinate)) not (((color hue spectr\$2) near³ (point position locati\$2 coordinate))) not (((color hue spectr\$2) near³ (point position locati\$2 coordinate))) not (((color hue spectr\$2) near³ (point position locati\$2 coordinate))) not (((color hue spectr\$2) near³ (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near³ (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near³ (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near³ (gradient gradation grad\$3 change slope ramp anisotrop\$2) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near³ (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near³ (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near³ (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? betw		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) (((((color hue spectr\$2) pear3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((istart\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary inte		fore?ground back?ground picture image)) same ((start\$3 beginning		
locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (f		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in²between (in adj between) mid² between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2)) near3 (point position locati\$2 coordinate)) same (firstn\$4 specimen grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (firstn\$5) near3 (point position locati\$2 coordinate)) same (firstn\$5) near3 (point position lo		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (pradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$5 beginnin		locati\$2 coordinate)) same ((intermediary intermediate middle		
offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (on adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate) same ((gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (pradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3		in?between (in adj between) mid? between) near3 (point position locati\$2		
change slope ramp)))) ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate))) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point p		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (intermediary intermediate middle in?between (in adj between) mid? between) near3 (goint position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((i		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2)) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation		
complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradie		grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning		
locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displa		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		"
in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate))) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$4 complet\$4 end\$6 end\$				
coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((startsutes middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((startsutes middle in?between (in adj between) same (startsutes middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (sta				
grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate))) same (finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		in?between (in adj between) mid? between) near3 (point position locati\$2		
fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same (intermediary inte				
origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same (opint position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((startibutes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
change slope ramp)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3				
	ı			
viiaige stope (aiip/)////				
	_	change stope (anth/)))))	l .	

0	((color hue) with wheel) and ((((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:40
	gradation grad\$3 change slope ramp anisotrop\$2)) with (region area	US-PGPUB;	
	scene fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO	
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same (((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same ((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
İ	coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same ((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient		
	gradation grad\$3 change slope ramp anisotrop\$2)) with (region area		
	scene fore?ground back?ground picture image)) same (((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
l	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
	grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
	fore?ground back?ground picture image)) same ((start\$3 beginning		
	origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	İ	
	complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	locati\$2 coordinate)) same ((intermediary intermediate middle		
	in?between (in adj between) mid? between) near3 (point position locati\$2		
	coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
	offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	change slope ramp))))))		

П	wheel and (((((color hue spectr\$2) near3 (gradient gradation grad\$3	USPAT;	2003/09/24 15:40
	change slope ramp anisotrop\$2)) with (region area scene fore?ground	US-PGPUB;	
١	back?ground picture image)) same ((start\$3 beginning origin\$2 first)	EPO; JPO	
١	near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3		
	end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2		
ļ	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)) same		
-	((attributes characteristic angle horizon\$3 vertical offset displacement		
	(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))		
	(((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
	ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
	picture image)) same (((start\$3 beginning origin\$2 first) near3 (point		
	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
	destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)))) not		
	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
١	ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
ı	picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
	destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)) same		
	((attributes characteristic angle horizon\$3 vertical offset displacement		
	(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))		
-	(((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
1	ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point		
	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
-	destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)))) not		
	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
	ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
	picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
ļ	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
1	destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
l	between) mid? between) near3 (point position locati\$2 coordinate)) same		
ļ	((attributes characteristic angle horizon\$3 vertical offset displacement		
	(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))		
	not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change		
	slope ramp anisotrop\$2)) with (region area scene fore?ground		
	back?ground picture image)) same (((start\$3 beginning origin\$2 first)		
	near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3	İ	
	end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2		
	coordinate)) same ((intermediary intermediate middle in?between (in adj		
i	between) mid? between) near3 (point position locati\$2 coordinate)))) not		
	((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope		
ĺ	ramp anisotrop\$2)) with (region area scene fore?ground back?ground		
	picture image)) same ((start\$3 beginning origin\$2 first) near3 (point		
l	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3		
	destinat\$3 second last termin\$5) near3 (point position locati\$2		
1	coordinate)) same ((intermediary intermediate middle in?between (in adj		
	between) mid? between) near3 (point position locati\$2 coordinate)) same		
	((attributes characteristic angle horizon\$3 vertical offset displacement		
	(edge adj pad\$4)) with (gradient gradation grad\$3 change slope		
	ramp))))))	<u> </u>	
_	·		

4

-	0	((color hue) same wheel) and ((((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:43
		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area	US-PGPUB;	
		scene fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO	
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
1		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
ĺ		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	ĺ	locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
1		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient		
		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area		
		scene fore?ground back?ground picture image)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
	4445	change slope ramp))))))		2004/04/25 25
	2307	((color hue) near3 wheel)	USPAT;	2004/04/16 09:41
1			US-PGPUB;	
L			EPO; JPO	

-	0	((color hue) with wheel) and (((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:42
		gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3	US-PGPUB;	
		beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same	EPO; JPO	
		((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point		
		position locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))))		
-	0	((color hue) with (wheel palette)) and (((color hue spectr\$2) near3	USPAT;	2003/09/24 15:42
		(gradient gradation grad\$3 change slope ramp anisotrop\$2)) same	US-PGPUB;	
		(((start\$3 beginning origin\$2 first) near3 (point position locati\$2	EPO; JPO	
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last		
	•	termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary		
		intermediate middle in?between (in adj between) mid? between) near3		
	-	(point position locati\$2 coordinate))))		

-	0	(((color hue) near3 wheel)) and (((((color hue spectr\$2) near3 (gradient	USPAT;	2003/09/24 15:43
		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area	US-PGPUB;	
		scene fore?ground back?ground picture image)) same ((start\$3 beginning	EPO; JPO	
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp))) (((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same (((start\$3 beginning		
ļ		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
l		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
l		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
	İ	locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient		
		gradation grad\$3 change slope ramp anisotrop\$2)) with (region area		
		scene fore?ground back?ground picture image)) same (((start\$3 beginning)		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3		
		origin 52 first) hears (point position localise coordinate)) same (timishs)		
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))) not ((((color hue spectr\$2) near3 (gradient gradation		
		grad\$3 change slope ramp anisotrop\$2)) with (region area scene		
		fore?ground back?ground picture image)) same ((start\$3 beginning		
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	1	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position		
		locati\$2 coordinate)) same ((intermediary intermediate middle		
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)) same ((attributes characteristic angle horizon\$3 vertical		
		offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3		
		change slope ramp))))))		0004/04/05 15 15
-	106	gradient adj mask\$3	USPAT;	2004/04/15 12:47
			US-PGPUB;	
	1		EPO; JPO;	
	ı	1	DEDUCATE	ı
			DERWENT	
-	1829	345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/15 10:52
-	1829	345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls. 358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.		2004/04/15 10:52

-	27	gradient adj blend\$3	USPAT; US-PGPUB;	2004/04/15 10:55
			EPO; JPO; DERWENT	
-	0	(gradient adj mask\$3) and (gradient adj blend\$3)	USPAT; US-PGPUB;	2004/04/16 09:47
			EPO; JPO	
-	7	345/\$.ccls. and (gradient adj blend\$3)	USPAT; US-PGPUB;	2004/04/15 12:48
			EPO; JPO;	
_	828813	(start\$3 beginning origin\$2 first) near3 (point position locati\$2	DERWENT USPAT;	2004/04/15 11:01
-	020013	coordinate)	US-PGPUB;	
	1011482	(finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point	EPO; JPO USPAT;	2004/04/15 11:01
	1011402	position locati\$2 coordinate)	US-PGPUB;	
_	894847	(intermediary intermediate middle in?between (in adj between) mid?	EPO; JPO USPAT;	2004/04/15 11:01
	024047	between) near3 (point position locati\$2 coordinate)	US-PGPUB;	
	388966	(attributes characteristic angle horizon\$3 vertical offset displacement	EPO; JPO USPAT;	2004/04/15 11:02
-	388700	(edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)	US-PGPUB;	
	26404	((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp	EPO; JPO USPAT;	2004/04/15 11:02
	20101	anisotrop\$2)) same (region area scene fore?ground back?ground picture	US-PGPUB,	
	129860	image) ((start\$3 beginning origin\$2 first) near3 (point position locati\$2	EPO; JPO USPAT;	2004/04/15 11:03
	12,000	coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	US-PGPUB;	
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3	EPO; JPO; DERWENT	
		(point position locati\$2 coordinate))		2004/04/15 11:00
-	2	(gradient adj blend\$3) and (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	USPAT; US-PGPUB;	2004/04/15 11:09
		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))	DERWENT	
-	7	((start\$3 beginning origin\$2 first) near3 (point position locati\$2	USPAT;	2004/04/15 11:10
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary	US-PGPUB; EPO; JPO;	
		intermediate middle in?between (in adj between) mid? between) near3	DERWENT	
		(point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient		
		gradation grad\$3 change slope ramp)) same (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (region		
		area scene fore?ground back?ground picture image))		
-	2	((gradient adj mask\$3) (gradient adj blend\$3)) and (345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT; US-PGPUB;	2004/04/15 11:18
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.)	EPO; JPO	
-	3	((gradient adj blend\$3) and (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	USPAT; US-PGPUB;	2004/04/15 11:30
		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))))	DERWENT	
		(((gradient adj mask\$3) (gradient adj blend\$3)) and		
		(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls. 358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.))		
-	15720	intermedia\$3 same (((start\$3 beginning origin\$2 first) near3 (point	USPAT;	2004/04/15 12:45
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2	US-PGPUB; EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate)))	I,	

•	8	(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/15 12:45
				2001/01/15 12:15
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.) and (intermedia\$3 same	US-PGPUB;	
		(((start\$3 beginning origin\$2 first) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last	DERWENT	
		termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary		
		intermediate middle in?between (in adj between) mid? between) near3		
		(point position locati\$2 coordinate))))		
-	24	gradient same (intermedia\$3 same (((start\$3 beginning origin\$2 first)	USPAT;	2004/04/15 12:48
		near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3	US-PGPUB;	
		end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate))))		
	0	(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls.	USPAT;	2004/04/15 12:48
		358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.) and (gradient same	US-PGPUB;	
		(intermedia\$3 same (((start\$3 beginning origin\$2 first) near3 (point	EPO; JPO;	
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	DERWENT	
		destinat\$3 second last termin\$5) near3 (point position locati\$2		
		coordinate)) same ((intermediary intermediate middle in?between (in adj		
		between) mid? between) near3 (point position locati\$2 coordinate)))))		
-	0	345/\$.ccls. and (gradient same (intermedia\$3 same (((start\$3 beginning	USPAT;	2004/04/15 12:48
		origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3	US-PGPUB;	
		complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position	EPO; JPO;	
		locati\$2 coordinate)) same ((intermediary intermediate middle	DERWENT	
		in?between (in adj between) mid? between) near3 (point position locati\$2		
		coordinate)))))		
.	0	non?linear\$2 same ((gradient adj mask\$3) (gradient adj blend\$3))	USPAT;	2004/04/15 13:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
.	2	(scal\$3 near3 fit\$4) same (((start\$3 beginning origin\$2 first) near3 (point	USPAT;	2004/04/15 16:30
		position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB;	
ŀ		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	
		between) mid? between) near3 (point position locati\$2 coordinate)))		
-	4	mosaic same (((start\$3 beginning origin\$2 first) near3 (point position	USPAT;	2004/04/15 16:33
		locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second	US-PGPUB;	
		last termin\$5) near3 (point position locati\$2 coordinate)) same	EPO; JPO;	
		((intermediary intermediate middle in?between (in adj between) mid?	DERWENT	
		between) near3 (point position locati\$2 coordinate)))		
	0	mosaic same ((gradient adj mask\$3) (gradient adj blend\$3))	USPAT;	2004/04/15 16:34
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
.	0	(mosaic replicat\$3 copies) same ((gradient adj mask\$3) (gradient adj	USPAT;	2004/04/15 17:01
		blend\$3))	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
.	0	off?set same ((gradient adj mask\$3) (gradient adj blend\$3))	USPAT;	2004/04/16 08:35
			US-PGPUB;	
j			EPO; JPO;	
			DERWENT	
.	4	color same gradient same (((start\$3 beginning origin\$2 first) near3 (point	USPAT;	2004/04/15 17:03
	•	position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3	US-PGPUB;	
I		destinat\$3 second last termin\$5) near3 (point position locati\$2	EPO; JPO;	
l				
		coordinate)) same ((intermediary intermediate middle in?between (in adj	DERWENT	*